SYLLABUS

1.1 Higher education	Babeş-Bolyai University
institution	
1.2 Faculty	Faculty of Political, Administrative and Communication Sciences
1.3 Departament	Public Administration Department
1.4 Field of study	Administrative Sciences
1.5 Study cycle	II. Master Studies
1.6 The program of study /	Science, Technology and Innovation in Public Governance
specialization	

1. Information about the program

2. Discipline data

2.1 Course title		Research	Research Methods and Critical Thinking				
2.2 The disciplin	ne h	older	Raluca Antonie				
2.3 Holder of seminar activities		Raluca Antonie					
2.4 Year of	1	2.5 Semester	1	2.6. Type of	Project	2.7 Discipline	Mandatory
study				evaluation		regime	

3.

4. Prerequisites (where applicable)

4.1 curriculum	
4.2 competence	Time management
	Communication skills
	Using Microsoft Office

5. Conditions (where applicable)

5.1 of the course	-
5.2 to conduct seminar /	-
laboratory	

6. Specific skills acquired

	•
	• Use of the social research and critical thinking toolkit
S	Capacity to design and implement a research
skills	• Use of social research tools and techniques
	Capacity to collect data
Professional	• Capacity to analyze and interpret data

	Team work
	Develop critical thinking
	Public speaking and presentation skills
Transversal competences	Analysis and synthesis
svei etei	Develop "empathy and responsiveness" for your audience
dm	Use technology interactivelly
T1 C0	

7. Course objectives (based on accumulated skills grid)

7.1 General objective of the discipline	This course aims at presenting social research methods and covers five broad topics: the foundations of social science, logic and critical thinking research design, data collection, and data analysis. In discussing each topic, we will also consider the ethical implications of social research. Social research is a craft, and like any other craft, it takes practice to do it well. Therefore, our approach will be hands-on right from the start. You will have opportunities to <i>learn by doing</i> in all aspects of the course—in class meetings, the computer lab, and out-of-class assignments.
7.2 Specific objectives	 By the end of the course, you should be able to: Formulate good research questions and design appropriate research. Collect your own data using a variety of methods. Analyze both qualitative and quantitative data using computer-based skills. Critically evaluate your own research and that of other social scientists.

8. Contents

8.1 Course	Teaching methods	Observations
1. Welcome to Research Course	Presentation.	The research course consists in
	Discussions	communicating the fundamentals of
		research, course requirments, content,
		schedule of the course, methods of
		evaluation and getting feeback from
		students about these topics.
		1
		Topics to cover:
		 Course introduction Why social research methods? What is social science? What is a research design?
2. Generation of Hypotheses and Th eories; Identifying and Selecting Important Research Topic	Presentation. Discussion, debate	Topics to cover:

3. Conceptualization and Measurement	Presentation. Discussion, debate	 Topics to cover: Variables Concepts and measurement Levels of measurement Units of analysis Validity and reliability
4. Sampling	Presentation. Discussion, debate	 Topics to cover: Why sample? Types of sampling Sampling distributions
5. Experiments and Experimental Thinking	Presentation. Discussion, debate.	Topics to coverTypes of experiments
6. Interviewing I	Presentation. Discussion, debate	 Topics to cover About the qualitative/quantitative split Unstructured/semistructured interviewing Focus groups
7. Interviewing II	Presentation. Discussion, debate	 Topics to cover: Structured interviewing Survey research Questionnaire development
8. Observation of Behavior	Presentation. Discussion, debate	Topics to cover:Participant observationDirect and indirect observation
9. Text Analysis	Presentation. Discussion, debate.	 Topics to cover Interpretive analysis Discourse analysis Grounded theory Content analysis
10. Integration and Review	Presentation. Discussion, debate.	Topics to cover:Evaluting research designsUsing multiple methods
11. Documentation	Presentation. Discussion, debate	Topics to cover: • How to read?

12. Research Using Available Data 13. The Process of Social Research	Presentation. Discussion, debate Presentation. Discussion, debate	 How to write? Citation systems Topics to cover: Data sources Data quality Topics to cover:
	Discussion, debute	 Social problems v. <i>research</i> problems Theory and methods Basic research strategies The literature search Ethics in social research
14. Secondary Research (Secondary Data Analysis)	Presentation. Discussion, debate	 Topics to cover: Secondary analysis of survey data Longitudinal and cross-sectional tests

Bibliography

- 1. Schutt, Russell K. (1999) *Investigating the Social World: The Process and Practice of Research*. Second Edition. Thousand Oaks, CA: <u>Pine Forge Press.</u>
- 2. Schutt, Russell K. and Matthew Archibald (1999) *Study Guide and Activities to Accompany Investigating the Social World*. Second Edition. Thousand Oaks, CA: Pine Forge Press.
- 3. <u>SPSS</u> *Studentware*, Statistical Software Package Two 3.5" floppy disks.
- 4. Supplementary (not required): Shaffer, Richard, et al. (2000) <u>SPSS for Windows, Version 9: A Brief</u> <u>Tutorial.</u>

Evaluation	Written Project: a research article submitted for
	publication (other than Transylanian Review for
	Administrative Sciences/ Revistra Transilvana de
	Stiinte Administrative) based on a research
	conducted by the student